This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the Application of:

SAVERIO C. FALCO ET AL.

CASE NO.: BB1193 USDIV

APPLICATION NO.: 09/864,464

GROUP ART UNIT: 1652

FILED: MAY 24, 2001

EXAMINER: KERR, KATHLEEN M.

CONFIRMATION NO.: 3016

CUSTOMER NO.: 23906

FOR: PLANT AMINOACYL-tRNA

SYNTHETASE

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In compliance with 37 CFR 1.97 and 1.98, Applicants would like to bring to the attention of the U.S. Patent and Trademark Office information that may be helpful in the examination of the above-identified patent application. All of the information is listed on an attached Form PTO/SB/08. A copy of the information, when required, is attached hereto.

Enclosed is a Form PTO/SB/17 authorizing the associated fee to be charged to a Deposit Account of E. I. du Pont de Nemours and Company.

Respectfully submitted,

Jawn S. Clark

DAWN S. CLARK, PH.D. AGENT FOR APPLICANTS REGISTRATION NO. 42,420 TELEPHONE: 302-695-1080

FACSIMILE: 302-695-3125

Dated: <u>May 25, 2004</u>

Enclosures

05/28/2004 EAREGAY1 00000006 041928 09864464

02 FC:1806

180.00 DA

PTO/SB/08b (08-03) Approved for use through 06/30/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

BB1193 USDIV

o.s. Patent and Trademark Office; o.s. DEPARTMENT OF COMMERCE or the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Complete if Known

Application Number

O9/864,464

Filing Date

May 24, 2001

First Named Inventor

Saverio C. Falco

Art Unit

1652

Examiner Name

Kathleen M. Kerr

1

Sheet

Attorney Docket Number

·							
		NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No. ¹						
		ARNEZ, JOHN G. ET AL., "Structural and functional considerations of the aminoacylation reaction," TIBS, June 1997, 22:211-216					
		DESOGUS, GIANLUIGI ET AL., "Active Site of Lysyl-tRNA Synthetase: Structural Studies of the Adenylation Reaction," Biochemistry, 2000, Vol. 39:8418-8425					
Examiner Signature		Date Considered					

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandra, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

•			PE	•		She	eet l of		
om PTO-1449		` O`	Obcket Number (Optional)	i i	Application Number	r	<u> </u>		
		TIL	Applicant BB-1193			357,251			
INF	ORMATION DISCLOS IN AN APPLICA	TION	SAV	ERIO C. F.	ALCO ET A	L.			
	(lise several sheets if ne		Fling Date	I	Group Art Unit				
	(Cine ab var as an as a	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TRADEMAN JULY 20, 1	999	UNK	NOWN			
		U. S. PATI	ENT DOCUMENTS		,	ET DIC	DATE		
EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
INITIAL									
		·			<u> </u>				
									
		TO DELCH D	ATENT DOCUMENTS						
		FOREIGN PA	ATENT DOCUMENTS COUNTRY	CLASS	SUB-	TRANSI	LATION		
	DOCUMENT NUMBER	DATE			CLASS	YES	NO		
				1		' 			
: \]					<u> </u>		L		
15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OTHER D	OCUMENTS (Inc	luding Author, Title, Date, Pertin	ent Pages, Etc	:.)				
a water			mation General Identifier No.						
0 10 0	Duane W. Martindal	e et al., "Isolation an	d Complete Sequence of the	east isoleuc	yl-tRNA Syn	thetase g	ene		
W/W	(ILS1)" Curr. Genet								
	Uwe Englisch et al.,	Biol. Chem. Hoppe-	Seyler, "Structure of the Yeas	t Isoleucyl-tl	eucyl-tRNA Synthetase Gene				
	(II S1)" vol 368 (8)	971-979 (8/1987)							
	Brigitte Obermaier e	t al., "Sequence Ana	llysis of a 78 6 kb Segment of	the Left end	of Saccharon	iyces cer	evisiae		
	Chromosome II", Ye	730870 01-1	01-NOV-1997						
*			mation General Identifier No.						
	Kiyotaka Shiba et al.	, "Human cytoplasm	nic isoleucyl-tRNA synthetase	: Selective d	livergence of	the antic	odon-		
1	binding domain and	acquisition of a new	structural unit", Proc. Natl. A	cad. Sci. 91	(16), 7433-74	39, (8/19	94)		
	•		nation General Identifier No.		_				
	Dharam P. Singal et	al., "Human Y-box t	transcription factors: sequence	s of two new	YB-1 alleles	", Gene	154 (2),		
;	299-300 (1995)								
:	National Center for I	Biotechnology Inform	nation General Identifier No.	4325324, 03·	-MAR-1999				
	National Center for I	Riotechnology Inform	mation General Identifier No.	3983103, 09	-DEC-1998				
									
	1		nation General Identifier No.		_				
	Ambaliou Sanni et a	I., "Structure and Ex	pression of the Genes Encodir	ng the a and l	3 subunits of	Yeast			
	Phenylalanyl-tRNA Synthetase", J. Biol. Chem. 263, 15407-15415 (1988)								
;	National Center for I	Biotechnology Inform	nation General Identifier No.	4758294, 07-	-MAY-1999				
	Radegunde Fett et al	"The Primary Stru	cture of Human Glutaminyl-tl	RNA Synthet	ase", J. Biol.	Chem. 2	66(3),		
ţ	1448-1455 (1991)								
	Neidhartdt, et al, "Fu	inction and Regulation	on of AminoAcyl-tRNA Synth	netases in Pro	karyotic and	Eukaryo	tic		
1	Cells" Annu Rev. N	Aicrobiology, pgs. 21	15-250, 1975						
	Jerzy Zon et al., "No	vel Phenylalanine A	nalogues as Putatitive Inhibito	ors of Enzym	es Acting on	Phenylal	anıne",		
	Phytochemistry, Vol	. 27, No. 3 pp. 711-7	714 (1988)	1. 11. 14 · A ·	with of Dealer	Adenvil			
	Donald Heacock et a	I., "Synthesis and A	minoacyl-tRNA Synthetase In	nibitory Acti	vity of Proly	Auenyk			
	Analogs", Bioorgani	c Chemistry 24, 273	-289 (1996)						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

DATE CONSIDERED

INFORMATION DISCLOSURE CITA IN AN APPLICATION (Use several sheets if necessary)			V	Docket Number (Optional) BB-1193 SAVERIO C. Filing Date		FALCO ET AL. Group Art Unit		
EXAMINER			ATENT DOCUM	JULY 20, 199 IENTS	19	UNI	KNOWI	<u>N</u>
INITIAL	DOCUMENT NUMBER	DATE	NAM		CLASS	SUBCLASS	FILIN	IG DATE
	<u>. </u>		-				IF APPF	COPRIAT
				 		 		
					, <u> </u>			
								·
	DOCUMENT NUMBER	FOREIGN	PATENT DOCU					
			COUNTR	Y	CLASS	SUB- CLASS	TRANSI YES	NO
	•	<u> </u>						
	OTHER DO	OCUMENTS OF	ncluding Author, Title	Data Basis V				
	NCBI General Identifi	ier No. 135134	Turney Time	. Daie, Fertinent F	ages, Etc.)			
	Curr. Genet. 15(2), 99	-106, (1989)						
	Biol. Chem. Hoppe-Se		979 (1987)					
	Yeast 11 (11), 1103-11							
	NCBI General Identific					······································		
	Proc. Natl. Acad. Sci. 9		9, (1994)					
	NCBI General Identifie					<u> </u>		-
	Gene 154 (2), 299-300	•						
	NCBI General Identifie		_			 -		
	NCBI General Identifie					· · · · · · · · · · · · · · · · · · ·		
	NCBI General Identifie							
	J. Biol. Chem. 263, 154							
	NCBI General Identifier							
	J. Biol. Chem. 266(3), 1	•						
	Neidhartdt, et al, "Funct Cells", 215-250	ion and Regulatio	n of AminoAcyl-tR	NA Synthetases	in Prokar	yotic and Eul	caryotic	
	Phytochemistry, Vol. 27		, ,					
	Bioorganic Chemistry 24	l, 273-289 (1996)						
NER			DATE CONSIDE	RED		· · · · · · · · · · · · · · · · · · ·		
	ation considered, whether or not citati unication to applicant.							

	Notice of Refe	rences Cité	Application 2 7 2004 0 09	on No. / 357,251	Applicant(s)) Falco	et al.	
		Terroes Crie		Manjunath N	. Rao	Group Art Unit 1652		Page 1 of 1
	·		TRADEATENT DO	CUMENTS		 -		
:	DOCUMENT NO.			NAME			CLASS	SUBCLASS
A	5,759,833	2/1998		Shiba et	al.			
В				·				
С								
D								
E			<u> </u>					
F								
G								
H								
J								
K								
M .				 -			İ	
M į								
		:	OREIGN PATENT DO	CUMENTS				
N :	DOCUMENT NO.	DATE	COUNTRY		NAME		CLASS	SUBCLASS
						:		
>	•	-						
2								•
1								
·								
-		i						
								
		· · · · · · · · · · · · · · · · · · ·	NON-PATENT DOCU					
 		DOCUMENT (Including	Author, Title, Source, ar	nd Pertinent Pag	jes)			DATE
ļ								
		•						
!								
					·	<u>- </u>	_	
			MM 2/20101					

atent and Trademark Office -892 (Rev. 9-95)

Notice of References Cited

Part of Paper No. ____14

MAY 2 7 2004 8

	Notice of Refer	7	09/35	57,251	Falco e	t al.	
	Notice of Refer	ences Cite			Group Art Unit 1652		Page 1 of 1
			·	injunath N. Rao	1652		rage 1011
	 		U.S. PATENT DOCL		-		
	DOCUMENT NO.	DATE		NAME		CLASS	SUBCLASS
_ A							
E	B						
c	<u> </u>						
C)						
E							
F				·			
G		-					
н							
- ,							
J							
к			-				
L							
М							
		1	FOREIGN PATENT DO	CUMENTS			
$\overline{}$	DOCUMENT NO.	DATE	COUNTRY	NAM	AE .	CLASS	SUBCLASS
N		JAN2					
0							<u> </u>
P							
Q	·						· · · · · · · · · · · · · · · · · · ·
R							
S		·					·
Т	<u> </u>						
			NON-PATENT DOCU	MENTS			
			ding Author, Title, Source, a		E i a a a d Ab		DATE
U	Nichols et al. Human iso-leucyl-tRNA synthetase:sequence of the cDNA, alternative mRNA splicing, and the characteristics of an unusually long C-terminal extension. Gene, 1995, Vol. 155; 199-304.						
v	GenBank Accession Number U04953, dated 10-31-1995.						
w							
×							

Notice of References Cited